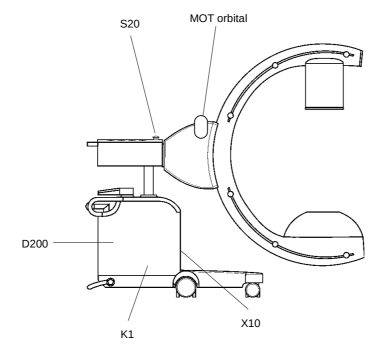
	SIEMENS			ÜBERSICHTSBLATT						eugn		Typ-Nr.							
	AKTIENGESELLSC Bereich Medizinische		zum Schaltplan						SIREMOBIL I								D	G 5	486
		Index	Α													Änd Mittlg	Datum	Erstell Abtlg.	er
	Sach-Nr. / Typ-Nr.	Rev BlNr	01 ∪-Sta	nd bzw.	Ausführ	ungs-Nr.									-	Nr.			
		01A	000														25.05.0	SPE #	Deca
		1	1													G 5486 Typ-Nr	ir. - A . Index	56 46 95 Sach-Nr	0 01 Rev
		1B 1C	1 1												ŀ	. , , ,	·	546.1.111	
2.4		4A	i																
		6A 11A	1																
		13	1																
		16	1																
		17 18	1																
į		21	1									ļ							
		27 28																	
		100	1																
													ļ						
-																			
															ı				
								1											
			١.																
													·						
														I					
	-																		
							l												
																Datum:	31.5.0	1Abtlg.: 5	PPC
																Geprüft	<u> </u>	off	
	Als Betriebsgeheimnis at vorbehalten. / All rights res	nvertraut./D	isclosed as	s trade se	ecret.	Alle Reci	hte vev		s	achnun	nmer		U	-Art	١	ndex	U-Stand	Typennum	nmer
	sheet to wiruing diagram. Ers Sheet No. Ausführungs-Nr./ Change notice No. Datum/ Index Geprüft/Checked	zeugnis / Pro Version No. Date Erstell	duct Sach Typen-Nr er/Issuer	numme . / Type I Abtig. /	r/Part No. År Depart	No Blat ndMittig ment in	t-Nr. / gNr. / dex /		56	46	95	50	EF	-s	-0	1A -	000-	G 548	36
		o Ersatz für							Ersat	tz für:	:							Blatt 0	1A

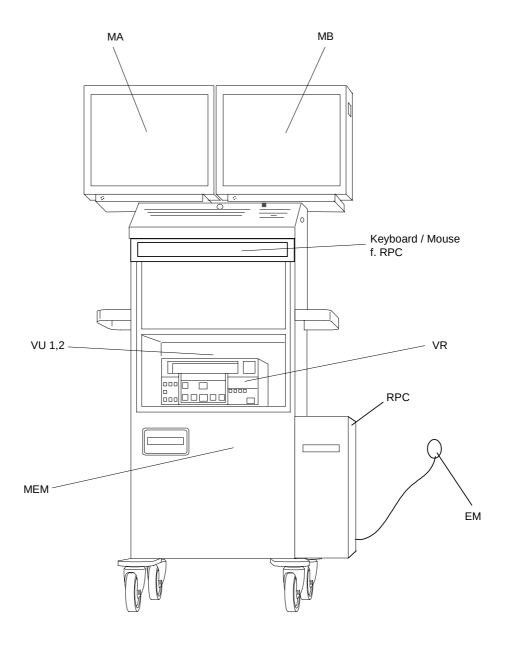
${\bf Inhalts verzeichnis}\ /\ {\it Table\ of\ contents}$

Blatt / Page	Funktion / Function
1	Inhaltsverzeichnis / Table of contents
1B	Baugruppen 3D-Rekonstruktion / Subassembly 3D Reconstruction
1C	Baugruppenübersicht Monitorwagen / Subassembly overview
4A	System-Übersicht / System Overview
6A	Abschaltverzögerung / Power Off Delay
11A	Notstopp-Kreis / Emergency Stop Circuit
13	Orbital-Antrieb / Orbital Drive
16	Interface 3D-PC / Interface 3D PC
17	Verdrahtung Monitorwagen / Wiring Monitor Trolley
18	Interface Navigation / Interface Navigation
21	Strahlungsauslösung / Radiation release
27	Interface D200 / Interface D200
28	Abschaltverzögerung D210 / Switch Off Delay D210
100	Kompatibilitätsliste / Compatibility List

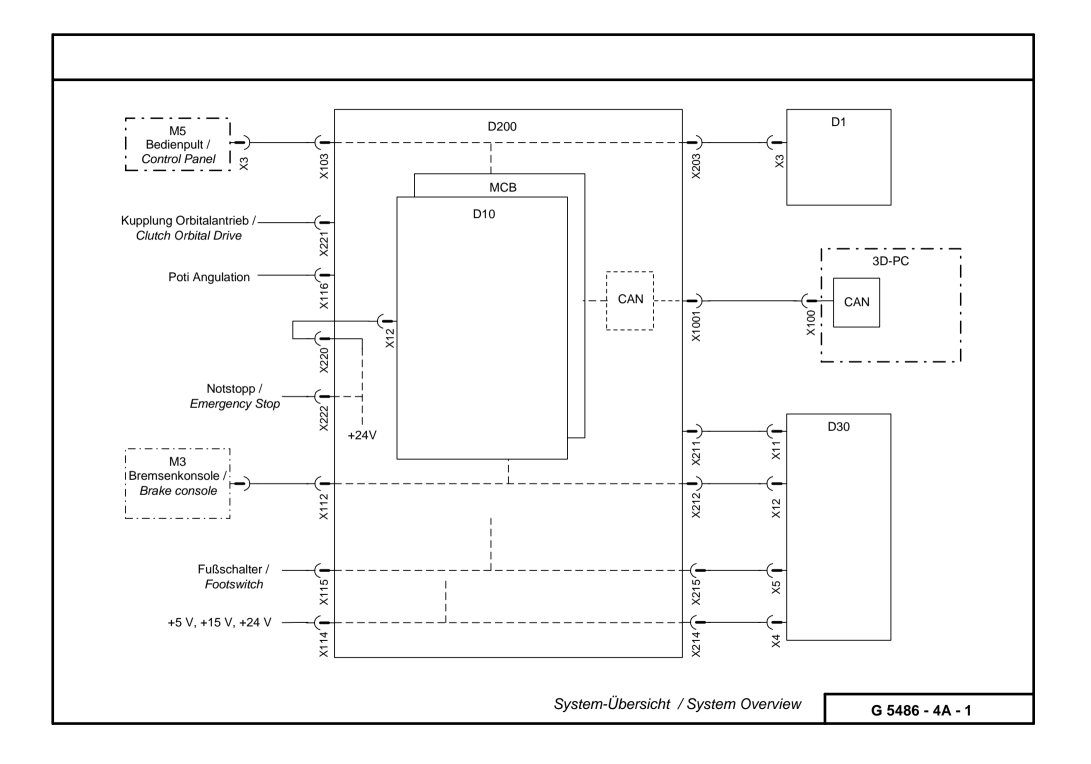


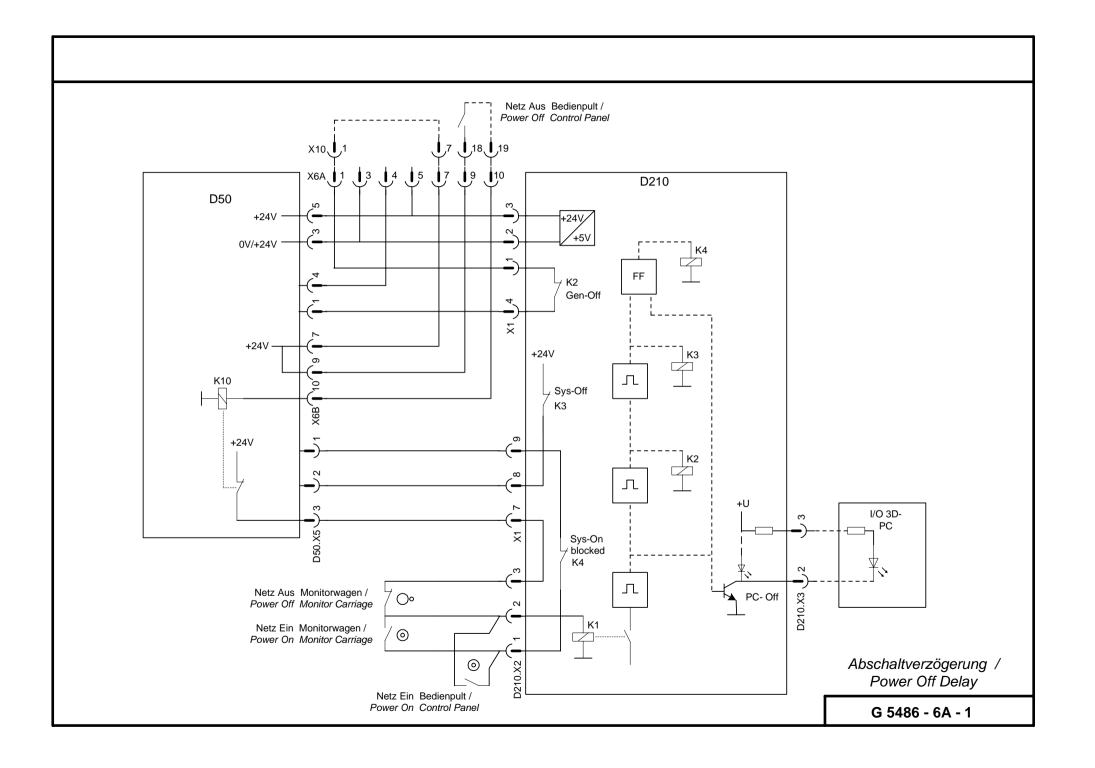
D200 Elektronik 3D-Rekonstruktion / Electronic 3D Reconstruction

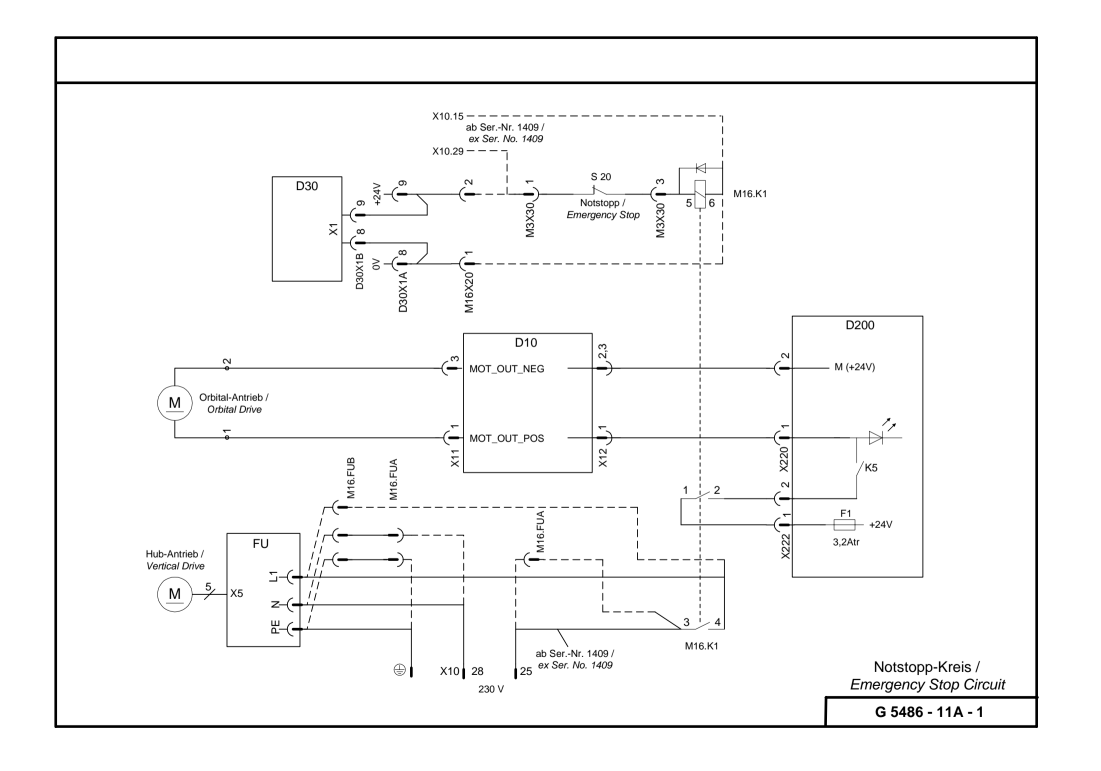
- + MCB 3 (Controller)
- + D10 (Motor-Controller)
- K1 Relais Notstopp / Relay emergency stop
- S20 Notstopp Schalter / emergency switch
- X10 Zentralstecker / Central connector

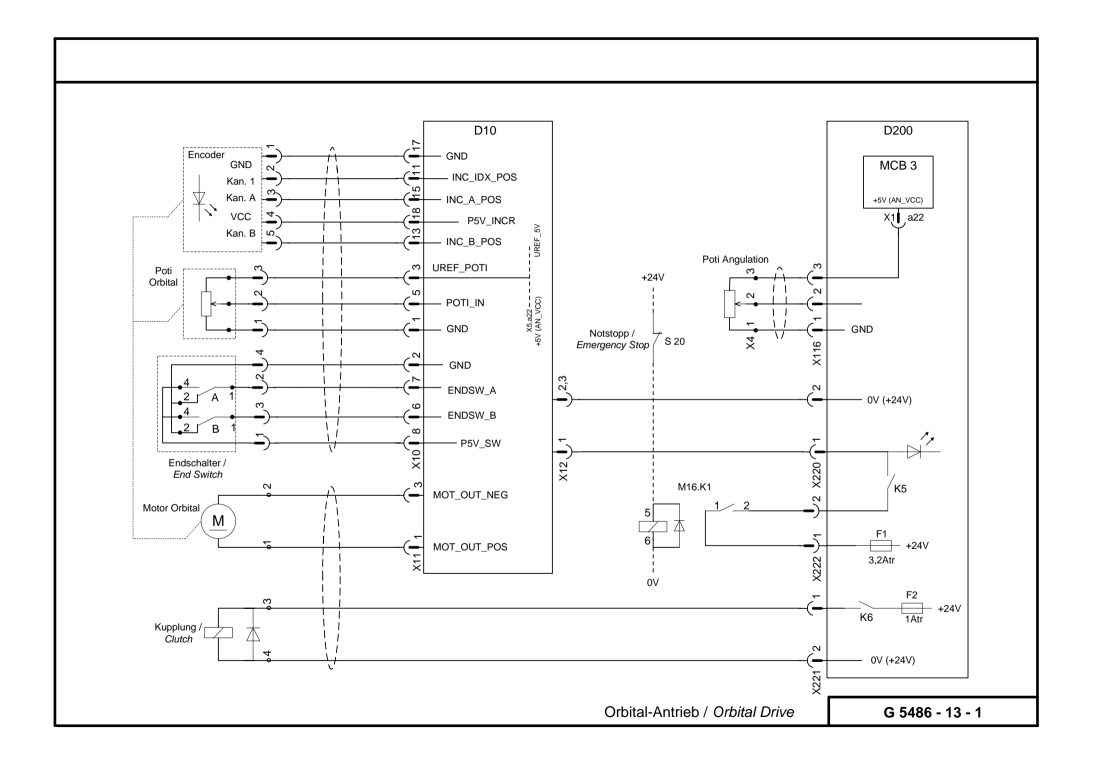


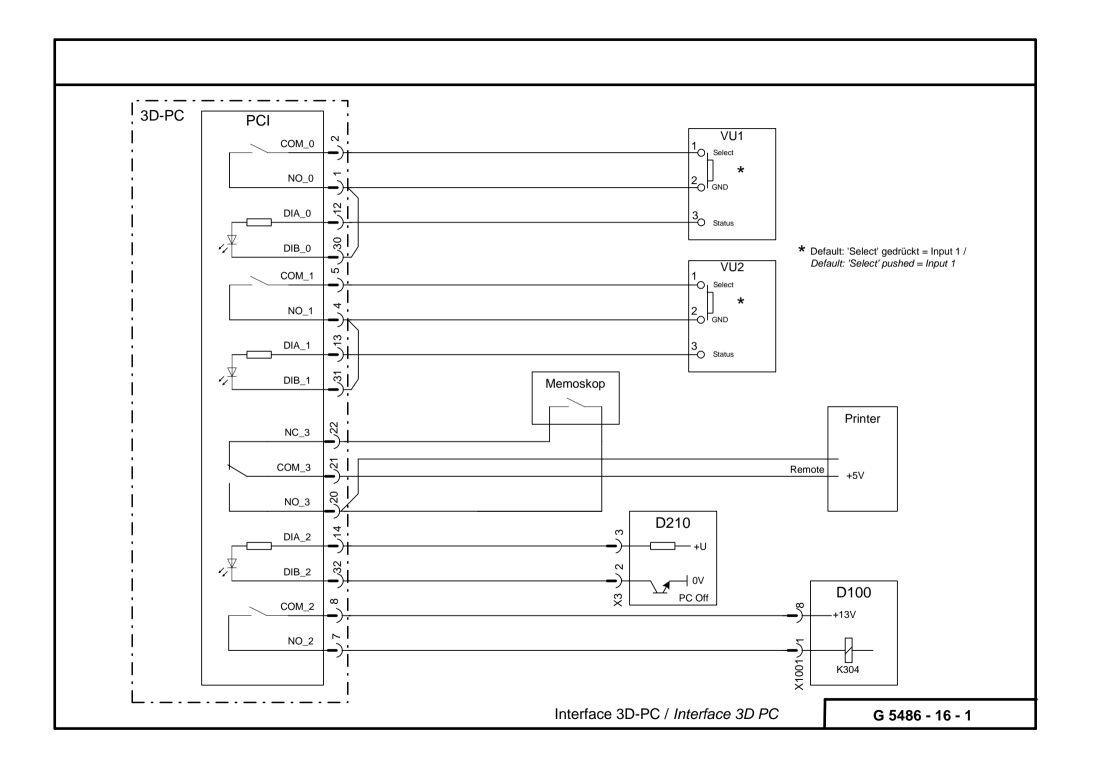
МВ	Monitor A / Monitor A Monitor B Rekonstruktion / Monitor B Reconstruction	VR	Videorekorder (Option) oder Videoprinter (Option) / Videorecorder (option) or Videoprinter (option)
MEM	Memoskop / Memoskop	VU 1,2	Videoumschalter / Video Switch
RPC	Rekonstruktions-PC / Reconstruction PC	EM	Ext. Mouse / External Mouse

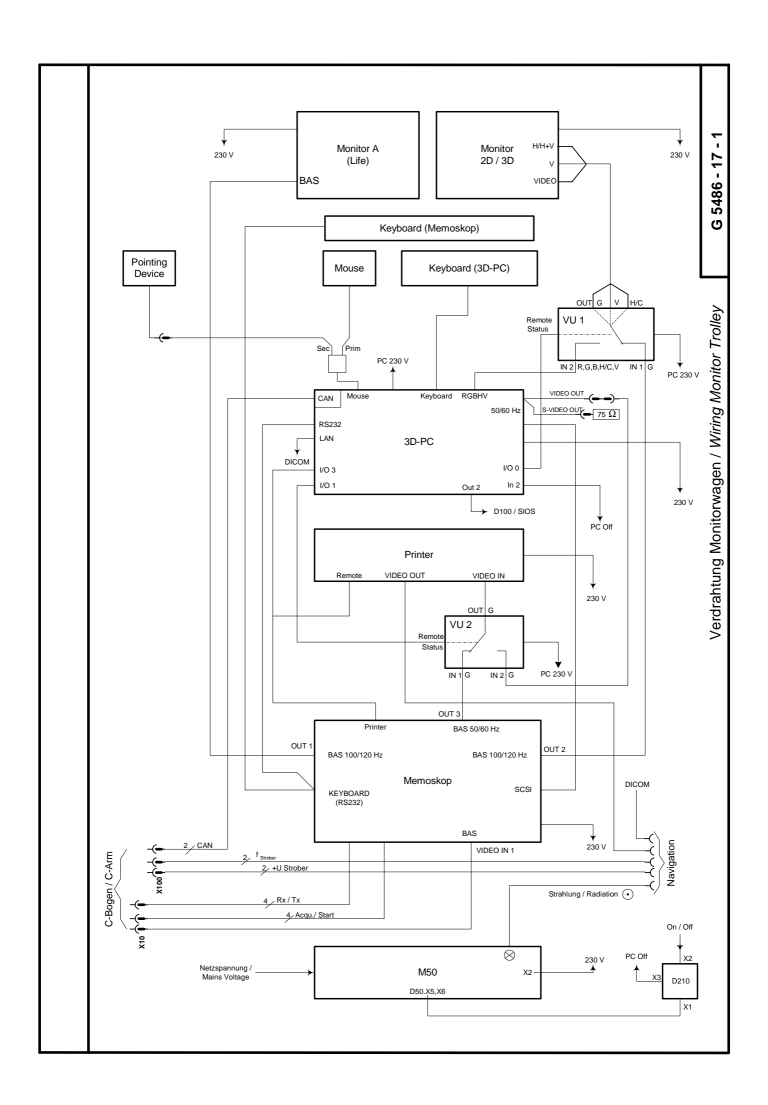


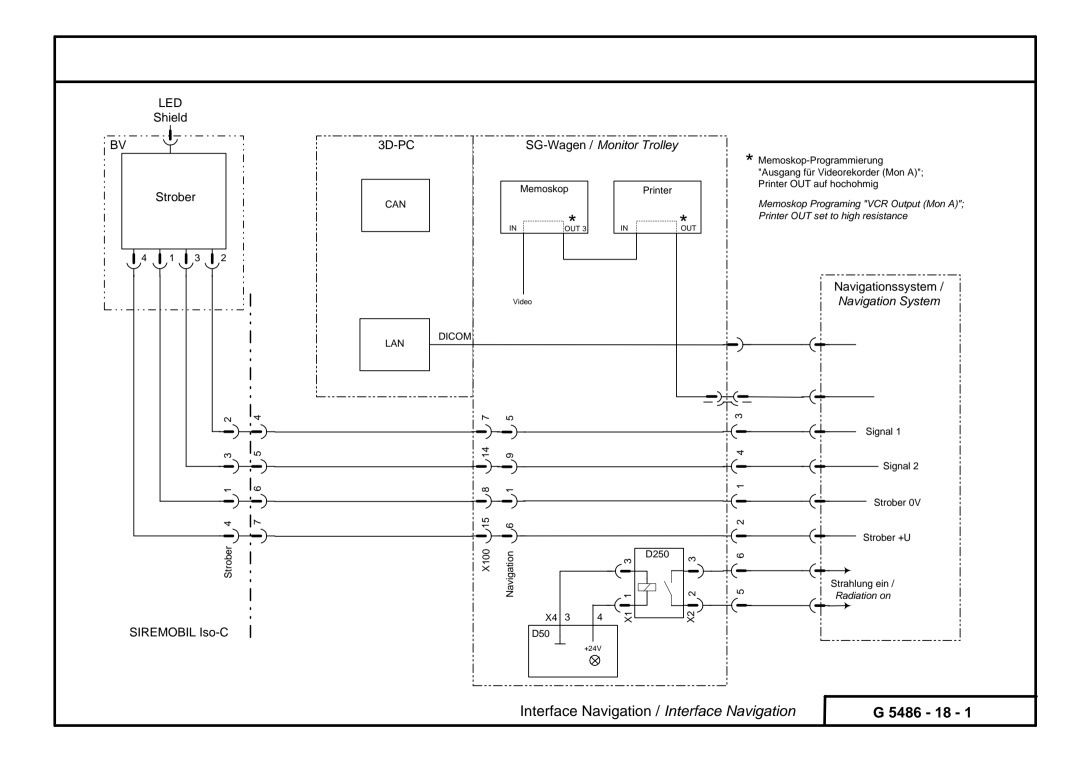


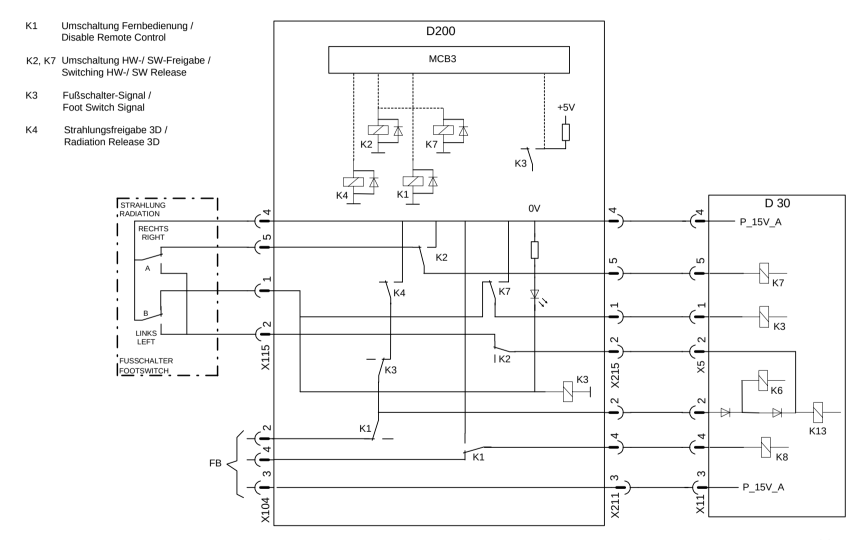




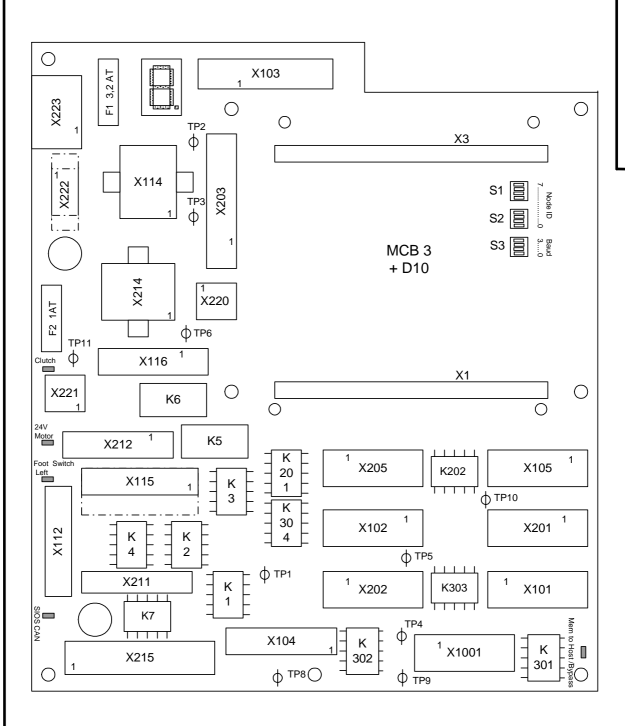








Strahlungsauslösung / Radiation Release

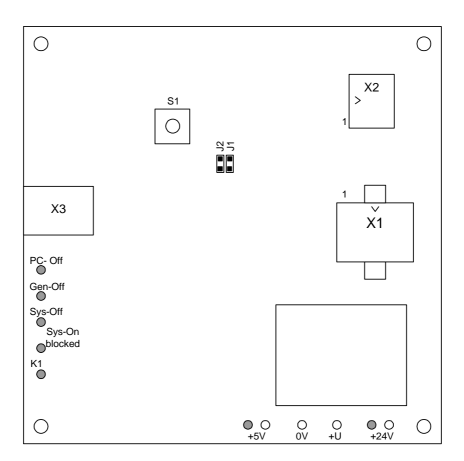


TP1	VCC1 +13V	TP6	VREF +5V A/D Converter
TP2	VCC2 +5V	TP8	VCC +24V
TP3	GND2 (+5V)	TP9	GND (+24V)
TP4	VCC3 +5V (CAN)	TP10	VCC +15V
TP5	GND3 (+5V CAN)	TP11	GND (+15V)

Schalter / Switches

S1 alle / all Off
S2, S3 alle / all On

G 5486 - 28 - 1



Schalter / Switch S1 Position / Position "C" Brücken / Jumper

J1 offen / open

J2 geschlossen / closed

Baugruppe /	,	Sch	altu	ıngsı	unte	rlag	e / •	circ	uit	t di	agr	am	1	_	<u>۔</u>	548	26					
Assembly group	١,	Schaltungsunterlage / circuit diagram												G 5486								
Index Rev.	A 01																					
Geräteelektronik				\perp								\exists			I	\perp	\downarrow	1			t	
71 39 921 G5486	Х				1										1		4				1	
					+							\dashv			+	-	+	+		+	+	
															1						\dagger	
Abschaltverzögerung																						
71 40 051 G5486	Х														+	-	+			+	+	
					+										1		\dagger				\dagger	
															1						1	
Relaisplatine Navigation 71 40 036 G5486	Х				+										+	\perp	+				+	
71 40 000 00400					+										1		1				\dagger	
																					1	
					+										+		+			+	+	
															1		+				\dagger	
					+										+		+				+	
															+		+				+	
																					Ţ	
					+								_		+	_	-			_	+	
					+										+		+				+	
					+							_			+		_				\downarrow	
					+										+		+				+	
					_										4		_			_	+	
	\vdash			+	+							\dashv	+	+	+	+	+	\perp	-	+	+	
																	+				\dagger	
															1						1	
					+							_			+	-	+			+	+	
															\dagger		+				\dagger	
			-	+	+						-		\perp	+	+	+	+	+	+	+	\perp	
					+								+		\top		+				+	
= Liefereinsatz / beginning of c = Nachträglicher Einbau möglich subsequent installation po	h/													COM						LIST	±	

This page intentionally left blank.